

DATA SHEET

NPX G1040

CONVENIENCE PAGING STATION

biamp.



The NPX G1040 is a 4-button convenience paging station with gooseneck microphone for use in Tesira® and Qt X systems. The G1040 features embedded DSP and on-board memory to support standard and advanced public address functionalities. Digital audio and control data can be transmitted by either AVB or Dante®. The NPX G1040 can store four user-configurable page codes and up to 10 pre-recorded messages. Additionally, the G1040 supports both tabletop and wall mounting with a removable “foot” that allows the paging station to be mounted flat against any surface, and a K-slot is included for enhanced physical security via an optional Kensington® lock. The NPX G1040 meets convenience paging requirements for facilities of all sizes.

FEATURES

- Push-to-talk button with status indication
- Page latch button for hands-free paging
- Four user-configurable page codes
- Up to 16 software configurable priority paging levels
- Audio and control data transmission via AVB or Dante
- Configurable in Tesira and Qt X software for their respective applications
- Local digital signal processing
- Supports tabletop or wall mounting
- Store as many as 10 unique messages, with 4 available at a time for push-button or remote-triggered message playback
- 50 minute recording pool for all 10 messages
- Removable foot for flat mounting
- Local storage of default and/or custom preambles
- High-quality gooseneck cardioid microphone
- Powered by PoE (IEEE 802.3at Class 3, 15.4W)
- Backlit liquid crystal display (LCD) technology
- Optional PIN to restrict unauthorized use
- NRTL listed to UL 62638-1, CSA C22.2 #62368-1, CE marked, and RoHS compliant
- Covered by Biamp Systems' five-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The convenience paging station shall be designed for use with Biamp® Tesira® and Qt X systems. The convenience paging station shall provide control data and digital audio over user-selectable AVB or Dante® via an RJ-45 connector and shall be powered by PoE (IEEE 802.3at Class 3, 15.4W). Four buttons shall be provided on the front panel for recalling page codes with optional preambles. Multiple convenience paging stations may be connected to the system by means of Ethernet switches. The convenience paging station shall support up to 16 software configurable paging priority levels. The convenience paging station shall support push-to-talk (PTT) and hands-free paging via page latch. Each convenience paging station shall provide local digital audio signal processing and local storage of pre-recorded messages and preambles. The convenience paging station shall have a backlit LCD screen, PIN code accessibility and a gooseneck cardioid microphone. The convenience paging station shall be NRTL listed to comply with UL 62638-1 and CSA C22.2 #62368-1 and shall be CE marked and compliant with the RoHS directive. Warranty shall be five years. The convenience paging station shall be an NPX G1040.

NPX G1040 SPECIFICATIONS

Network Connection:	Gigabit Ethernet, RJ-45 (Cat 5e and above)	Overall Dimensions (excl. microphone):	
Frequency Response (150Hz - 16kHz):	± 3dB	Height (incl. foot):	1.9 inches (47 mm)
SNR (1kHz, 94dB SPL A-Weighted):	> 76dB	Width:	9.1 inches (230 mm)
Maximum SPL (THD+N < 1%):	109dB	Depth (incl. foot):	7.2 inches (182 mm)
Dynamic Range (THD+N < 1%):	92dB, A-Weighted	Weight:	2.4 lbs (1080 g)
Mic Type:	MEMS	Mic Gooseneck Length:	13.3 inches (338 mm)
Mic Pattern:	Cardioid	Environmental:	
Power:	PoE (IEEE 802.3at Class 3, 15.4W)	Ambient Operating Temperature Range:	32 - 104° F (0 - 40° C)
		Humidity:	0-95% relative humidity (non-condensing)
		Altitude:	0-10,000 ft (0-3000m) MSL
		Compliance:	FCC Part 15B (USA) CE marked (Europe) NRTL listed to UL 62638-1 (USA) NRTL listed to CSA C22.2 #62368-1 (Canada) RoHS Directive (Europe)

Biamp, Tesira, Qt X, and NPX are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.